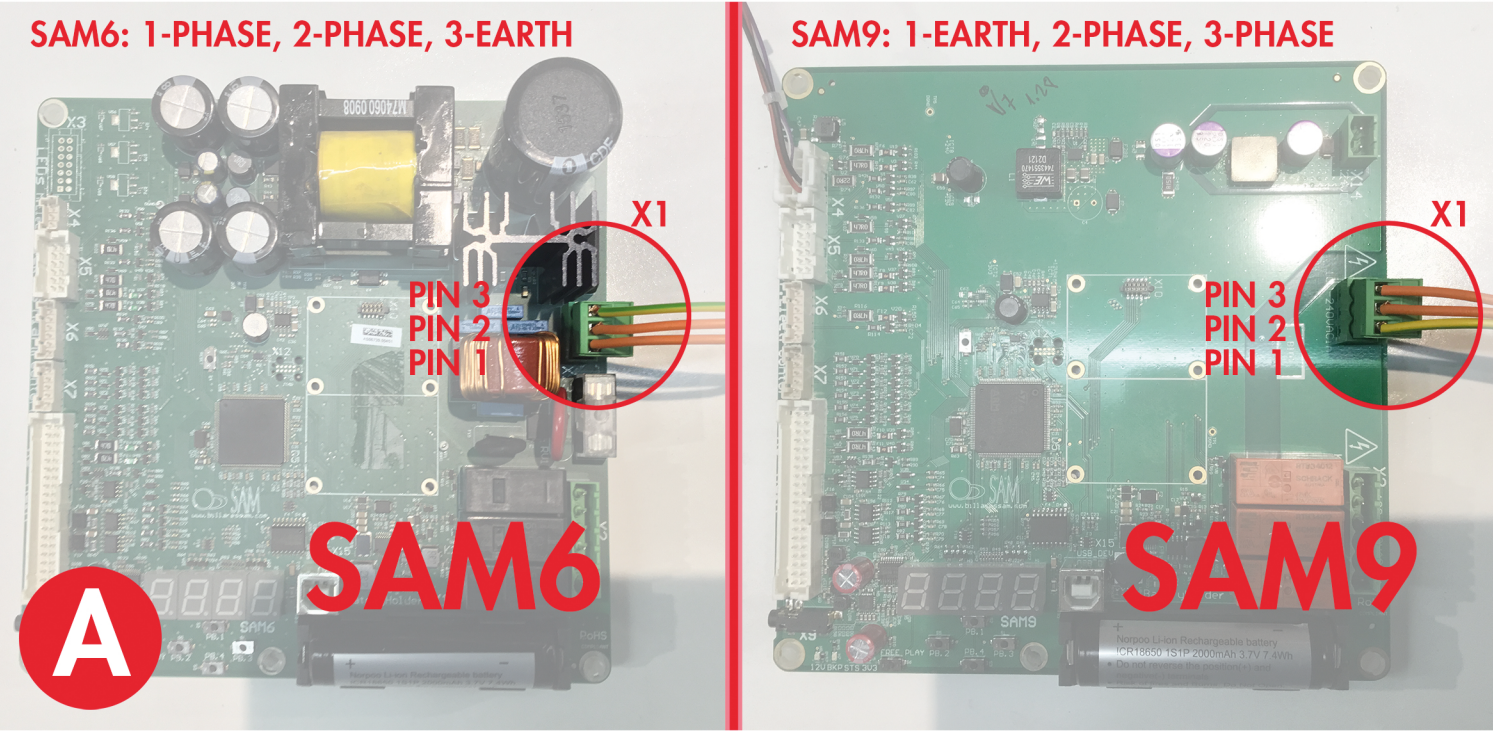
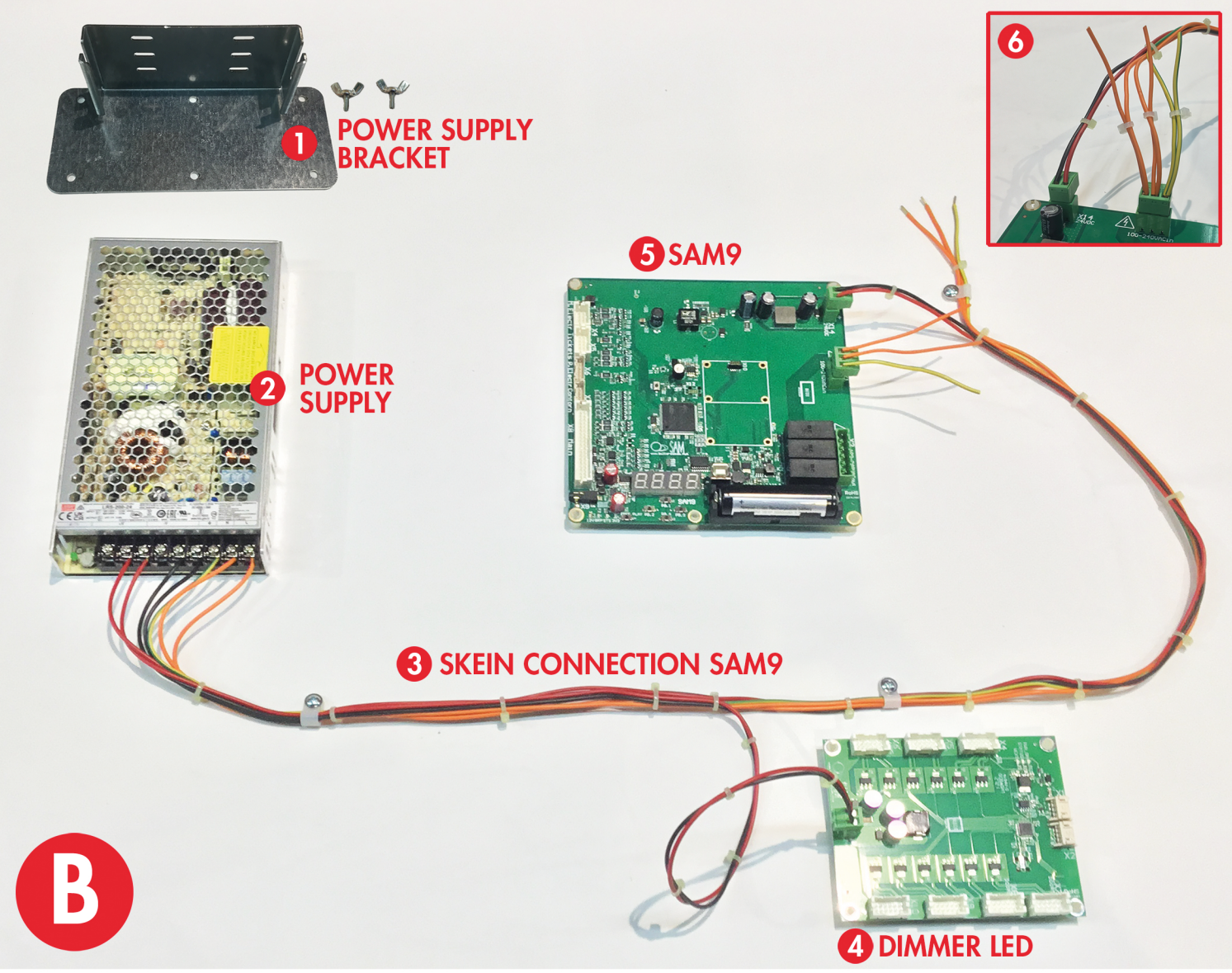


# SAM6 TO SAM9 CARD REPLACEMENT

ENGLISH

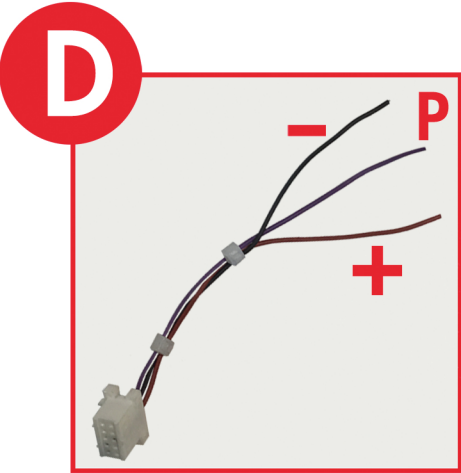
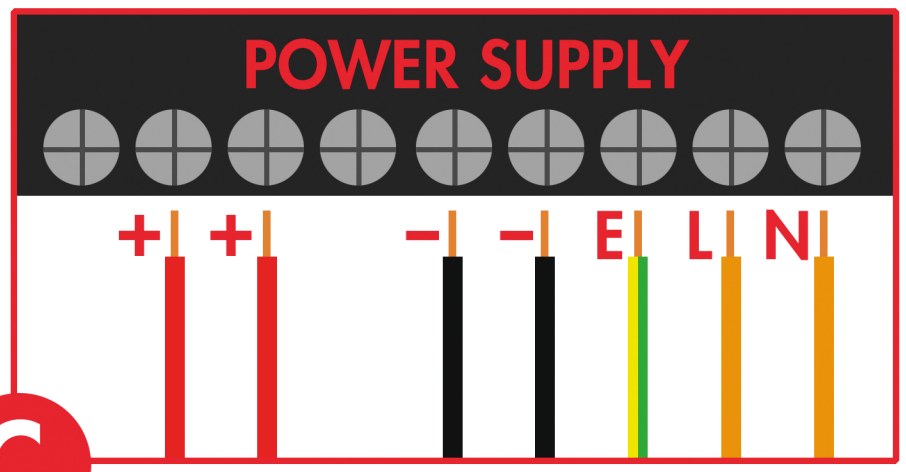


**A** CONNECTION X1: CHANGE THE POSITION OF THE CABLES.



**B** POWER SUPPLY AND DIMMER LED CARD (IF ANY) CONNECTION.

- A** CONNECTION X1: CHANGE THE POSITION OF THE WIRES:  
ON THE X1 CONNECTOR COMING FROM THE MAINS CONNECTION, THE POSITION OF THE GROUND IS DIFFERENT ON THE SAM6 AND SAM9 PCBs.  
CHANGE GROUND FROM POSITION 3 TO POSITION 1 AND CONNECT X1.
- B** CONNECTION OF THE POWER SUPPLY AND THE DIMMER LED CARD (IF EQUIPPED):  
ANCHOR POWER SUPPLY BRACKET **1** TO THE BOTTOM OF THE TABLE.  
FASTEN THE POWER SUPPLY **2** TO THE BRACKET AND CONNECT THE CABLES OF THE SKEIN **3** IN THE POSITION SHOWN IN THE DIAGRAM **C**.  
CONNECT THE DIMMER LED CARD **4** (IF THE MACHINE IS EQUIPPED WITH THIS BOARD).  
IF NOT, LEAVE THE CONNECTOR FREE.  
CONNECT THE OTHER END OF THE SKEIN TO THE SAM9 PCB **5** :  
RED (+) AND BLACK (-) WIRES TO CONNECTOR X14.  
ORANGE/ORANGE/YELLOW-GREEN WIRES TO THE X1 CONNECTOR IN THE POSITION SHOWN IN THE DETAIL **6**.



**D** ELECTRONIC COIN CONNECTION (IF EQUIPPED):  
IF THE TABLE USES AN ELECTRONIC PURSE, THE CONNECTOR FOR THE SAM9 PCB IS DIFFERENT FROM THAT OF THE SAM6.  
YOU WILL NEED TO CUT THE WIRES AND CONNECT THEM TO THE NEW CONNECTOR SUPPLIED WITH THE CARD.  
**BLACK=NEGATIVE / RED=POSITIVE / PURPLE=PULSE**

- SAM6 TO SAM9 PCB REPLACEMENT KIT INCLUDES:**
- POWER SUPPLY BRACKET
  - POWER SUPPLY
  - SKEIN
  - SAM9 PCB
  - CONNECTOR FOR ELECTRONIC PURSE

